

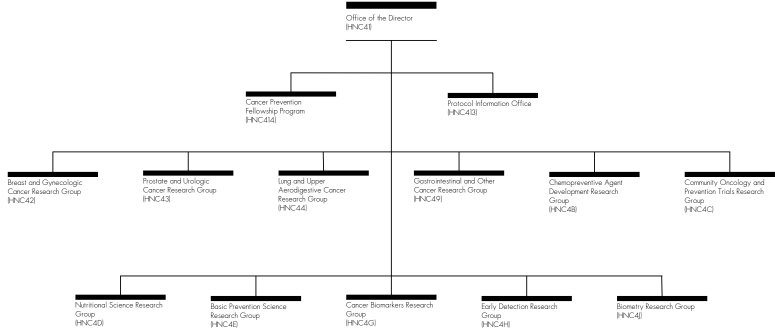
Plans, conducts, and coordinates a national program involving: (a) research on the detection, diagnosis, cause, prevention, treatment, and palliation of cancers and on rehabilitation of the cancer patient; and (b) demonstration of the effectiveness of cancer control methods and techniques. Specifically:

- Conducts and directs research performed in its own laboratories and through contracts;
- Supports and coordinates research projects by scientific institutions and individuals through research grants;
- Supports training in fundamental sciences and clinical disciplines through individual and institutional research training awards and clinical education awards;
- Supports construction of laboratories and related facilities necessary for research on cancer;
- Supports field tests and community demonstration projects of methods and techniques for cancer control;
- Collaborates with voluntary organizations and other institutions engaged in cancer research, training, and control activities;
- Encourages and coordinates cancer research by industrial concerns where such concerns evidence a particular capability for programmatic research;
- Collects and disseminates information on cancer research and cancer control; and
- Consults with appropriate individuals and agencies in the development, coordination, and support of cancer research programs in other countries.

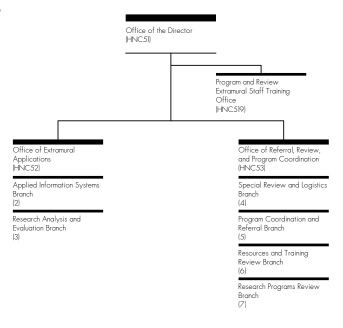
Office of the Director



Division of Cancer Prevention



Division of Extramural Activities

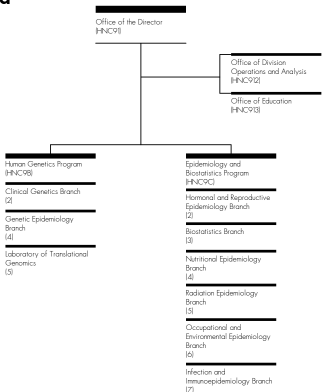


Center for Cancer Research

Office of the Director (HNC71) Biostatistics and Data Management Section (HNC71-2) Laboratory of Experimental Basic Research Laboratory Laboratory of Tumor Cancer and Developmental Laboratory of Molecular Laboratory of Metabolism Experimental Transplantation Molecular Imaging Program (HNC713) Immunology and Biology Carcinogenesis Biology Laboratory Biology (HNC7Z05) and Immunology Branch (HNC7Z37) (HNC74) (HNC7B) (HNC7R) (HNC7Z23) Pathogenic Mechanisms of Endocrinology Section Genetics of Vertebrate Cellular and Molecular Vaccine Branch Laboratory of Cellular RNA and DNA Viruses Biochemical Genetics Development Section Biology Section Cancer Genetics Branch (HNC7Z38) Oncology Section Section (HNC7Z24) (HNC78) Chemistry Section Cell Signaling in Vertebrate Laboratory of Cancer Molecular Cytogenetics Development Section Cell and Cancer Biology DNA Repair Section Molecular Modeling Section Prevention Laboratory of Cell Biology Section Nucleic Acids Section (N) (HNC7Z39) (HNC79) (HNC7Z25) Cellular Biochemistry Section Gene Regulation and Gene Regulation Section Laboratory of Cell and Pigment Cell Biology Section Laboratory of Immune Cell Protein Section Chromosome Biology Radiation Biology Branch Developmental Signaling Laboratory Biotherapy Section (HNC7Z26) (HNC7Z41) Mammary Biology and (HNC7Y) (HNC7Z13) Biochemistry of Proteins Tumoriaenesis Laboratory Laboratory of Receptor Biology and Gene HIV & AIDS Malignancy Cancer and Inflammation Section Genome Recombination and (HNC715) Clinical Immunotherapy Laboratory of Molecular Program Expression Regulation Section Branch Section Pharmacology (HNC7Z42) (HNC7Z06) (HNC7Z27) (HNC7Z02) Multidrug Resistance Section Experimental Immunology Laboratory of Experimental Developmental Genetics Cell Cycle Regulation Hormone Action and Branch Urologic Oncology Branch Immunology Center for Cancer Research (HNC72) Section Oncogenesis Section Section Transport Biochemistry (HNC7Z28) Nanobiology Program Transplantation Immunology Section (HNC7Z03) Molecular Biology Section Laboratory of Molecular Developmental Genetics Neuro-Oncology Branch Section HIV Drug Resistance Program Immunoregulation Section Membrane Structure and (HNC7Z30) Protease Section (HNC7Ž07) Function Section DNA Molecular Biology Lymphocyte Cytotoxicity Host Virus Interaction Branch Macromolecular Section Section Molecular Mechanisms of Crystallography Section Laboratory of Cancer Crystallography Laboratory Transcription Section Biology and Genetics Image Processing Section (HNC7Z32) (3) Retroviral Replication (HNC7Z43) Immune Targeting Section Genetics Section Chemical Immunology Laboratory Protein Structure Section Molecular Control and Section Molecular Structure Section Molecular Discovery Genetics Section (2) Laboratory of Cellular and Human Immunology Section Program Mouse Cancer Genetics (5) Molecular Biology Bimolecular Structure Section (HNC7Z44) Program (HNC7]) Structural Glycobiology Cell Mediated Immunity (HNC7Z11) Dermatology Branch Section Structural Biophysics Synchrotron Radiation Section Laboratory of Human (HNC7Z15) Molecular Genetics of Laboratory (6) Research Section Carcinogenesis Oncogenesis Section (HNC7K) Laboratory of Biochemistry Metabolism Branch Molecular Targets Molecular Regulation Section and Molecular Biology (HNC7Z16) Molecular Genetics of Protein Engineering Section Laboratory Molecular Genetics and (HNC7Z04) Carcinogenesis Section Development Section Surgery Branch Immune Regulation Section (HNC7Z17) Chemical Biology Laboratory Laboratory of Population Genetics of Cancer Laboratory of Genomic Lymphocyte Development Genetics Laboratory of Pathology Susceptibility Section Section Diversity (HNC7Z35) (HNC7Z18) (4) (9) (HNC7L) Laboratory of Genome Neural Development Section Laboratory of Protein Integrity Pediatric Oncology Branch Human Genetics Section Dynamics and Signaling (HNC7Z50) (HNC7Z19) (3) (HNC7Z36) Genetics Section Radiation Oncology Branch Endocrine Oncology Branch (4) (HNC7Z20) (HNC7Z52) Medical Oncology Branch

(HNC7Z21)

Division of Cancer Epidemiology and Genetics

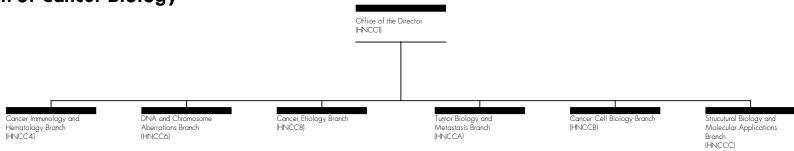


Division of Cancer Treatment and Diagnosis



(E)

Division of Cancer Biology



Division of Cancer Control and Population Sciences

Office of the Director
[HNCDI]

Epidemiology and Genomics Research Program (HNCD2)

Modifiable Risk Factors Branch

Host Susceptibility Factors Branch

Methods and Technologies Branch

Clinical and Translational Epidemiology Branch (5) Behavioral Research Program (HNCD3)

Tobacco Control Research Branch

Process of Care Research Branch (7)

Health Communication and Informatics Research Branch (8)

Health Behaviors Research Branch (9)

Basic Biobehavioral and Psychological Sciences Branch (A)

Science of Research and Technology Branch (B) Surveillance Research Program (HNCD4)

Surveillance Systems Branch (5)

Data Analysis and Interpretation Branch

Data Modeling Branch

Statistical Methodology and Applications Branch Applied Research Program (HNCD5)

Health Services and Economics Branch

Risk Factor Monitoring and Methods Branch

Outcomes Research Branch